IN THE CLAIMS

Please amend the claims as follows:

- 1. (Original) A terminal connected to a network and comprising:
 - a transmission/reception part for sending and receiving a packet,
 - a CPU and
 - a memory for storing programs to be executed by the CPU to execute first and second processes on a packet received from the transmission/reception part

wherein the first and second processes are the processes executed on the same layer of said received packet.

- 2. (Original) A terminal according to claim 1 wherein the first and second processes are the termination processes on the same layer of the received packet.
- 3. (Currently Amended) A terminal according to claim 1 [[or 2]] wherein the first and second processes are processes for terminating security processes executed on the same layer of the received packet.
- 4. (Currently Amended) A terminal according to <u>claim 1</u> any one of claims 1 to 3 wherein the first and second processes are processes for decrypting results of encryption processes executed on the same layer of the received packet.
- 5. (Currently Amended) A terminal according to <u>claim 1</u> any one of claims 1 to 4 wherein the first and second processes are the termination processes of IPsec executed on the same layer of the received packet.
- 6. (Currently Amended) A terminal according to <u>claim 1</u> any one of claims 1 to 4 wherein the first and second processes are the termination processes of TLS performed on the same layer of the received packet.
- 7. (Currently Amended) A terminal according to claim 1 any one of claims 1 to 6 wherein:

the memory further stores a program of a first operation system and a program of a second operation system executed on the first operation system;

the first process is a process executed on the second operation system; and the second process is a process executed on the first operation system.

- 8. (Original) A terminal according to claim 7 wherein the second operation system is executed on a virtual machine configured on the first operation system.
- 9. (Currently Amended) A terminal according to <u>claim 1</u> any one of claims 1 to 8 wherein:

the network is also connected to a server for managing information on locations of the terminal; and

the first and second processes handles a packet transmitted from the server to the terminal.

10. (Original) A terminal according to claim 9 wherein:

the terminal is a terminal provided for mobile IP functions; the server is a server provided for said mobile IP functions; the terminal is a terminal functioning as a mobile node; and the server is a server functioning as a home agent of the terminal.

11. (Original) A communication system comprising a terminal and a server, which are connected to a network, wherein:

the terminal has a transmission/reception part for sending and receiving a packet, a CPU and a memory for storing programs to be executed by the CPU to carry out first and second processes on a packet received from the transmission/reception part;

the server comprises a transmission/reception part for sending and receiving a packet, a CPU and a memory for storing information on locations of the terminal,

wherein the first and second processes executed by the terminal are processes for the same layer of a packet received from the server.

- 12. (Original) A communication system according to claim 11 wherein the first and second processes executed by the terminal are termination processes for the same layer of the received packet.
- 13. (Currently Amended) A communication system according to claim 11 [[or 12]] wherein the first and second processes executed by the terminal are processes for terminating security processes executed on the same layer of the received packet.
- 14. (Currently Amended) A communication system according to <u>claim 11</u> any one of <u>elaims 11 to 13</u> wherein the first and second processes executed by the terminal are processes for decrypting results of encryption processes performed on the same layer of the received packet.
- 15. (Currently Amended) A communication system according to <u>claim 11</u> any one of <u>claims 11 to 14</u> wherein the first and second processes executed by the terminal are termination processes of IPsec executed on the same layer of the received packet.
- 16. (Currently Amended) A communication system according to <u>claim 11</u> any one of <u>claims 11 to 14</u> wherein the first and second processes executed by the terminal are termination processes of TLS performed on the same layer of the received packet.
- 17. (Currently Amended) A communication system according to <u>claim 11</u> any one of <u>claims 11 to 16</u> wherein:

the memory further stores a program of a first operation system and a program of a second operation system executed on the first operation system;

the first process executed by the terminal is a process executed on the second operation system; and

the second process carried out in the terminal is a process executed on the first operation system.

18. (Original) A communication system according to claim 17 wherein the second operation system is executed on a virtual machine configured on the first operation system.

19. (Currently Amended) A communication system according to <u>claim 11</u> any one of <u>claims 11 to 18</u> wherein:

the terminal is a terminal provided for mobile IP functions; the server is a server provided for the mobile IP functions; the terminal is a terminal functioning as a mobile node; and the server is a server functioning as a home agent of the terminal.

20. (Original) A home agent connected to a terminal or a router through a network and comprising

a transmission/reception part for sending and receiving a packet, a CPU,

an address memory for storing the address of the terminal or the router and

a program memory for storing programs to be executed by the CPU to carry out first and second processes on a packet received from the transmission/reception part, wherein

the first and second processes are processes executed on the same layer of the received packet.

21. (Original) A home agent according to claim 20, the home agent connected to a mobile terminal or a mobile router wherein:

the address memory further stores the address of the mobile terminal and the mobile router; and

the first and second processes are executed on a packet received from the mobile terminal through the mobile router.

- 22. (Original) A home agent according to claim 20 wherein the first and second processes are termination processes on the same layer of the received packet.
- 23. (Original) A home agent according to claim 20 wherein the first and second processes are processes for terminating security processes executed on the same layer of the received packet.

- 24. (Original) A home agent according to claim 20 wherein the first and second processes are processes for decrypting results of encryption processes executed on the same layer of the received packet.
- 25. (Original) A home agent according to claim 20 wherein the first and second processes are termination processes of IPsec executed on the same layer of the received packet.
- 26. (Original) A home agent according to claim 20 wherein the first and second processes are termination processes of TLS performed on the same layer of the received packet.
- 27. (Original) A home agent according to of claim 20 wherein:

 the program memory further stores a program of a first operation system and a program of a second operation system executed on the first operation system; the first process is a process executed on the second operation system; and the second process is a process executed on the first operation system.
- 28. (Original) A home agent according to claim 27 wherein the second operation system is executed on a virtual machine configured on the first operation system.